

## WEST Search History for Application 10796166

**Creation Date: 2009061418:40**

Query	DB	Op.	Plur.	Thes.	Date
yeast stress with resistance	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		06-14-2009
(yeast stress with resistance ) and stationary near phase	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		06-14-2009
(yeast stress with resistance and stationary near phase ) and (glucose or maltose or sucrose)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		06-14-2009
(yeast stress with resistance and stationary near phase and (glucose or maltose or sucrose) ) and (growth or fermentation)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		06-14-2009
(yeast stress with resistance and stationary near phase and (glucose or maltose or sucrose) and (growth or fermentation) ) and survival near rate	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		06-14-2009
stationary near phase same (glucose or maltose or sucrose)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		06-14-2009
(stationary near phase same (glucose or maltose or sucrose) ) and survival near rate	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		06-14-2009
(stationary near phase same (glucose or maltose or sucrose) and survival near rate ) and yeast	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		06-14-2009
(stationary near phase same (glucose or maltose or sucrose) and survival near rate and yeast ) and (mutated or mutagenic)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		06-14-2009
(stationary near phase same (glucose or maltose or sucrose) and survival near rate and yeast and (mutated or mutagenic) ) and stress near resistance	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		06-14-2009
fil near phenotype	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		06-14-2009